

**AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A mobile communication system that uses an adaptive antenna in a base station and carries out downlink data transmission to a mobile station, said mobile communication system characterized in that  
said mobile station comprises  
means for estimating a communication path quality by switching between  
a downlink common pilot channel transmitted with a first  
directivity and a downlink dedicated control channel transmitted  
with a second directivity, and  
means for notifying an estimation result thereof to said base station, and  
said base station comprises means for performing ~~a communication control~~  
packet scheduling based on said communication path quality.
2. (Previously presented) The mobile communication system according to claim 1, characterized in that said mobile station uses, for estimating said communication path quality, said downlink common pilot channel while waiting for data reception and said downlink dedicated control channel while receiving data.
3. (Previously presented) The mobile communication system according to claim 2, characterized in that said mobile station uses said downlink common pilot channel for estimating said communication path quality after a predetermined time set in advance has elapsed from completion of said data reception.

4. (Previously presented) The mobile communication system according to claim 1, characterized in that said mobile station uses a value estimated by the use of said downlink dedicated control channel in estimation of said communication path quality until a predetermined time set in advance has elapsed from a last transmission.

5. (Previously presented) The mobile communication system according to claim 3, characterized in that said predetermined time is a time determined depending on a moving speed of said mobile station.

6. (Previously presented) The mobile communication system according to claim 2, characterized in that said mobile station switches from said downlink dedicated control channel to said downlink common pilot channel when a reception quality of said downlink common pilot channel changes by a predetermined value or more from a last transmission.

7. (Previously presented) The mobile communication system according to claim 2, characterized in that said mobile station uses a value estimated by the use of said dedicated control channel in estimation of said communication path quality when a change in reception quality of said downlink common control channel is a predetermined value or less from a last transmission.

8. (Previously presented) The mobile communication system according to claim 1, characterized in that said base station carries out selection of a transmission mode as said communication control.

9. (Previously presented) The mobile communication system according to claim 1, characterized in that said base station carries out scheduling as said communication control.

10. (Previously presented) The mobile communication system according to claim 8, characterized in that the selection of said transmission mode is selection of any of a modulation system, a coding system, and a spreading rate.

11. (Previously presented) A mobile station to which downlink data transmission is carried out from a base station using an adaptive antenna, said mobile station characterized by comprising means for estimating a communication path quality by switching between a downlink common pilot channel transmitted with a first directivity and a downlink dedicated control channel transmitted with a second directivity.

12. (Previously presented) The mobile station according to claim 11, characterized in that said downlink common pilot channel is used for estimating said communication path quality while waiting for data reception and said downlink dedicated control channel is used for estimating said communication path quality while receiving data.

13. (Previously presented) The mobile station according to claim 12, characterized in that said downlink common pilot channel is used for estimating said communication path quality after a predetermined time set in advance has elapsed from completion of said data reception.

14. (Previously presented) The mobile station according to claim 13, characterized in that a value estimated by said downlink dedicated control channel is used for estimating said communication path quality until the predetermined time set in advance has elapsed from a last transmission.

15. (Previously presented) The mobile station according to claim 14, characterized in that said predetermined time is a time determined depending on a moving speed of the subject station.

16. (Previously presented) The mobile station according to claim 11, characterized by switching from said downlink dedicated control channel to said downlink common pilot channel when a reception quality of said downlink common pilot channel changes by a predetermined value or more from a last transmission.

17. (Previously presented) The mobile station according to claim 11, characterized by using a value estimated by said downlink dedicated control channel for estimating said communication path quality when a change in reception quality of said downlink common control channel is a predetermined value or less from a last transmission.

18. (Original) A base station that carries out downlink data transmission to a mobile station by the use of an adaptive antenna, said base station characterized by comprising means for performing a communication control based on a result of estimation of a communication path quality from said mobile station, said estimation carried out by switching between a downlink common pilot channel transmitted with a

first directivity and a downlink dedicated control channel transmitted with a second directivity.

19. (Previously presented) The base station according to claim 18, characterized by carrying out selection of a transmission mode as said communication control.

20. (Previously presented) The base station according to claim 19, characterized in that the selection of said transmission mode is selection of any of a modulation system, a coding system, and a spreading rate.

21. (Previously presented) The base station according to claim 18, characterized by carrying out scheduling as said communication control.

22. (Currently amended) A communication path quality estimation method of a mobile communication system that uses an adaptive antenna in a base station and carries out downlink data transmission to a mobile station, said communication path quality estimation method ~~characterized in that a step of~~ comprising:

estimating a communication path quality by switching between a downlink common pilot channel transmitted with a first directivity and a downlink dedicated control channel transmitted with a second directivity, and ~~a step of~~ the mobile station notifying an estimation result thereof to said base station ~~are provided in said mobile station.~~

23. (Previously presented) The communication path quality estimation method according to claim 22, characterized in that said downlink common pilot

channel is used for estimating said communication path quality while waiting for data reception and said downlink dedicated control channel is used for estimating said communication path quality while receiving data.

24. (Previously presented) The communication path quality estimation method according to claim 23, characterized in that said downlink common pilot channel is used for estimating said communication path quality after a predetermined time set in advance has elapsed from completion of said data reception.

25. (Previously presented) The communication path quality estimation method according to claim 22, characterized in that a value estimated by said downlink dedicated control channel is used for estimating said communication path quality until the predetermined time set in advance has elapsed from a last transmission.

26. (Previously presented) The communication path quality estimation method according to claim 24, characterized in that said predetermined time is a time determined depending on a moving speed of the subject station.

27. (Previously presented) The communication path quality estimation method according to claim 22, characterized by switching from said downlink dedicated control channel to said downlink common pilot channel when a reception quality of said downlink common pilot channel changes by a predetermined value or more from a last transmission.

28. (Previously presented) The communication path quality estimation method according to claim 22, characterized by using a value estimated by said

downlink dedicated control channel for estimating said communication path quality when a change in reception quality of said downlink common control channel is a predetermined value or less from a last transmission.

29. (Original) A mobile communication system comprising a plurality of mobile stations, and a base station for transmitting data to said plurality of mobile stations, respectively, wherein each of said mobile stations receives said data, measures a first communication path quality in a data receiving state and a second communication path quality in a data waiting state, and notifies information corresponding to a measurement result thereof to said base station, and said base station controls transmission of said data depending on a notification thereof, said mobile communication system characterized by comprising means for performing a transmission control of said data by the use of both said first communication path quality and said second communication path quality.

30. (Withdrawn)) The mobile communication system according to claim 29, characterized in that said mobile station notifies said base station of information corresponding to both said first communication path quality and said second communication path quality, and said base station controls the transmission of said data depending on the notification thereof.

31. (Withdrawn) The mobile communication system according to claim 30, characterized in that said mobile station notifies said base station of information obtained by using said first communication path quality measured in a first measurement zone being said data receiving state, said second communication path

quality measured in a second measurement zone being said data waiting state, a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state, and information indicative of a state of said third measurement zone.

32. (Withdrawn) The mobile communication system according to claim 30, characterized in that said mobile station notifies said base station of all of said first communication path quality measured in a first measurement zone being said data receiving state, said second communication path quality measured in a second measurement zone being said data waiting state, and a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state.

33. (Withdrawn) The mobile communication system according to claim 30, characterized in that said mobile station notifies said base station of a difference between said first communication path quality measured in a first measurement zone being said data receiving state and said second communication path quality measured in a second measurement zone being said data waiting state, and a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state.

34. (Withdrawn) The mobile communication system according to claim 29, characterized in that said base station uses both said first communication path quality and said second communication path quality for the transmission control of said data.



35. (Withdrawn) The mobile communication system according to claim 34, characterized in that said base station performs the transmission control of said data by using said first communication path quality measured in a first measurement zone being said data receiving state, said second communication path quality measured in a second measurement zone being said data waiting state, a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state, and information indicative of a state of said third measurement zone.

36. (Withdrawn) The mobile communication system according to claim 29, characterized in that said mobile station obtains the communication path quality by using a reception signal quality of said data.

37. (Withdrawn) The mobile communication system according to claim 29, characterized in that said base station transmits a pilot signal, and said mobile station obtains the communication path quality by using said pilot signal.

38. (Withdrawn) The mobile communication system according to claim 29, characterized in that said base station transmits said data by using an adaptive antenna.

39. (Withdrawn) The mobile communication system according to claim 1, characterized in that said communication path quality is used for selecting a communication mode.

40. (Withdrawn) The mobile communication system according to claim 29, characterized in that said communication path quality is used for scheduling.

41. (Withdrawn) A mobile station included a mobile communication system comprising a plurality of mobile stations, and a base station for transmitting data to said plurality of mobile stations, respectively, wherein each of said mobile stations receives said data, measures a first communication path quality in a data receiving state and a second communication path quality in a data waiting state, and notifies information corresponding to a measurement result thereof to said base station, and said base station controls transmission of said data depending on a notification thereof, said mobile station characterized by comprising means for notifying said base station of information corresponding to both said first communication path quality and said second communication path quality.

42. (Withdrawn) The mobile station according to claim 41, characterized by notifying said base station of information obtained by using said first communication path quality measured in a first measurement zone being said data receiving state, said second communication path quality measured in a second measurement zone being said data waiting state, a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state, and information indicative of a state of said third measurement zone.

43. (Withdrawn) The mobile station according to claim 41, characterized by notifying said base station of all of said first communication path quality measured in a first measurement zone being said data receiving state, said second communication path quality measured in a second measurement zone being said data waiting state,

and a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state.

44. (Withdrawn) The mobile station according to claim 41, characterized by notifying said base station of a difference between said first communication path quality measured in a first measurement zone being said data receiving state and said second communication path quality measured in a second measurement zone being said data waiting state, and a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state.

45. (Withdrawn) A base station included in a mobile communication system comprising a plurality of mobile stations, and a base station for transmitting data to said plurality of mobile stations, respectively, wherein each of said mobile stations receives said data, measures a first communication path quality in a data receiving state and a second communication path quality in a data waiting state, and notifies information corresponding to a measurement result thereof to said base station, and said base station controls transmission of said data depending on a notification thereof, said base station characterized by comprising means for performing a transmission control of said data by the use of both said first communication path quality and said second communication path quality.

46. (Withdrawn) The base station according to claim 45, characterized by performing the transmission control of said data by using said first communication path quality measured in a first measurement zone being said data receiving state, said second communication path quality measured in a second measurement zone being

said data waiting state, a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state, and information indicative of a state of said third measurement zone.

47. (Withdrawn) The base station according to claim 46, characterized in that an estimated value of said communication path quality is used for selecting a communication mode.

48. (Withdrawn) The base station according to claim 46, characterized in that an estimated value of said communication path quality is used for scheduling.

49. (Withdrawn) A communication path quality estimation method of a mobile communication system comprising a plurality of mobile stations, and a base station for transmitting data to said plurality of mobile stations, respectively, wherein each of said mobile stations receives said data, measures a first communication path quality in a data receiving state and a second communication path quality in a data waiting state, and notifies information corresponding to a measurement result thereof to said base station, and said base station controls transmission of said data depending on a notification thereof, said communication path quality estimation method characterized by using both said first communication path quality and said second communication path quality in a transmission control of said data.

50. (Withdrawn) The communication path quality estimation method according to claim 49, characterized in that said mobile station notifies said base station of information corresponding to both said first communication path quality and said

second communication path quality, and said base station controls the transmission of said data depending on the notification thereof.

51. (Withdrawn) The communication path quality estimation method according to claim 50, characterized by notifying said base station from said mobile station of information obtained by using said first communication path quality measured in a first measurement zone being said data receiving state, said second communication path quality measured in a second measurement zone being said data waiting state, a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state, and information indicative of a state of said third measurement zone.

52. (Withdrawn) The communication path quality estimation method according to claim 50, characterized by notifying said base station from said mobile station of all of said first communication path quality measured in a first measurement zone being said data receiving state, said second communication path quality measured in a second measurement zone being said data waiting state, and a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state.

53. (Withdrawn) The communication path quality estimation method according to claim 50, characterized by notifying said base station from said mobile station of a difference between said first communication path quality measured in a first measurement zone being said data receiving state and said second communication path quality measured in a second measurement zone being said data waiting state,

and a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state.

54. (Withdrawn) The communication path quality estimation method according to claim 49, characterized in that said base station uses both said first communication path quality and said second communication path quality for the transmission control of said data.

55. (Withdrawn) The communication path quality estimation method according to claim 54, characterized in that said base station performs the transmission control of said data by using said first communication path quality measured in a first measurement zone being said data receiving state, said second communication path quality measured in a second measurement zone being said data waiting state, a communication path quality measured in a third measurement zone being either one of said data receiving state and said data waiting state, and information indicative of a state of said third measurement zone.

56. (Withdrawn) The communication path quality estimation method according to claim 49, characterized in that said mobile station obtains the communication path quality by using a reception signal quality of said data.

57. (Withdrawn) The communication path quality estimation method according to claim 49, characterized in that said base station transmits a pilot signal, and said mobile station obtains the communication path quality by using said pilot signal.

58. (Withdrawn) The communication path quality estimation method according to claim 49, characterized in that said base station transmits said data by using an adaptive antenna.

59. (Previously presented) The communication path quality estimation method according to claim 22, characterized in that said communication path quality is used for selecting a communication mode.

60. (Previously presented) The communication path quality estimation method according to claim 22, characterized in that said communication path quality is used for scheduling.